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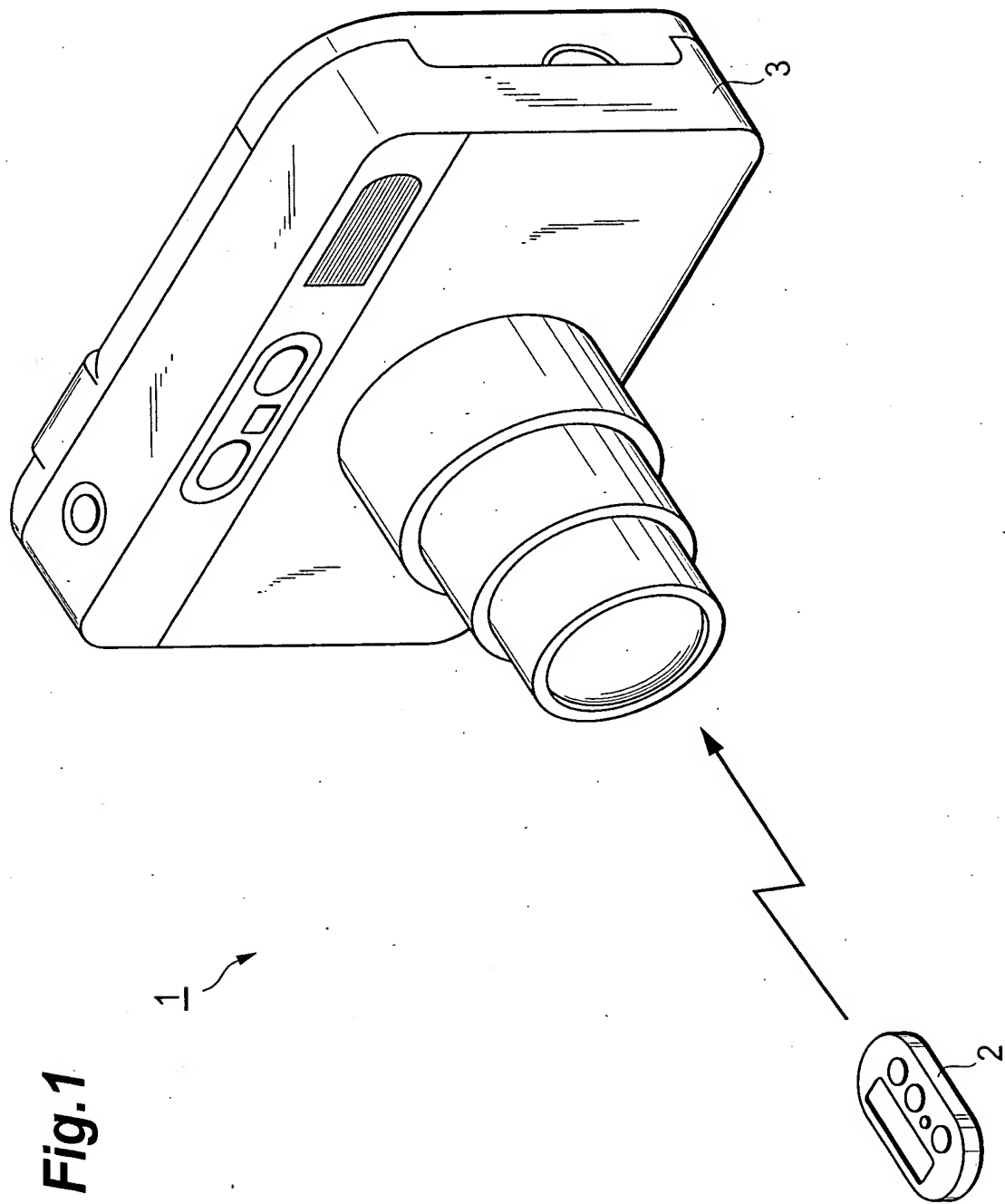
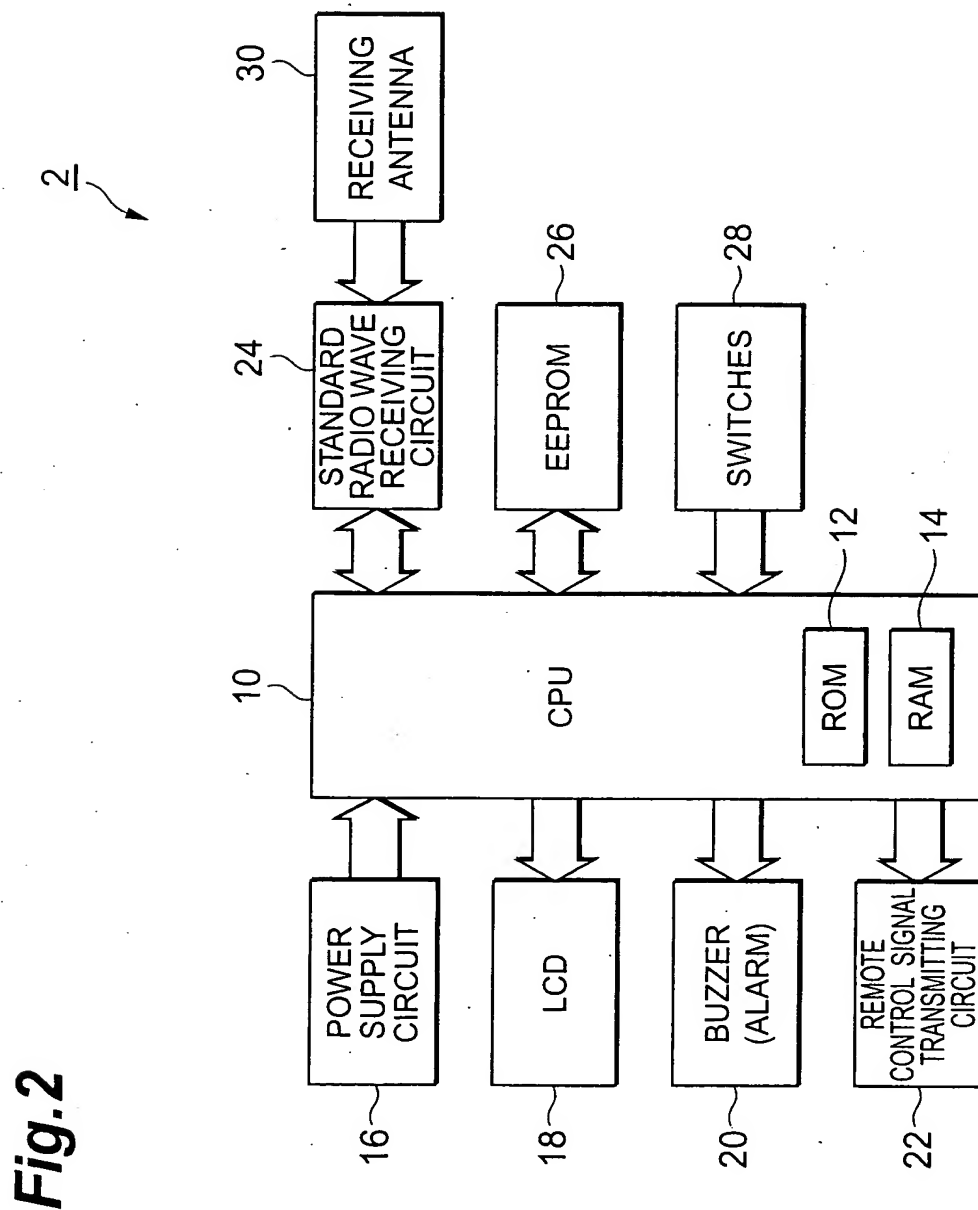


Fig. 1

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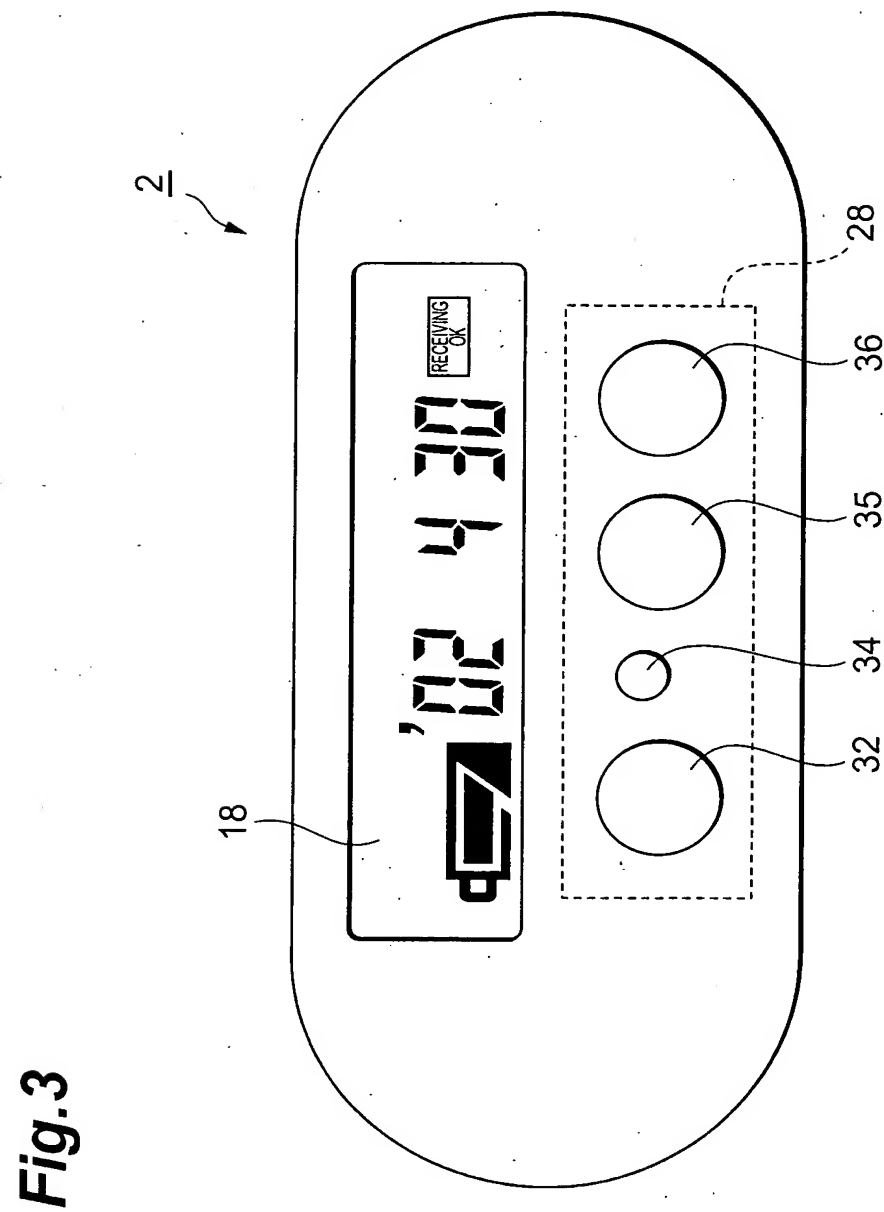


Fig.3

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Fig.4A

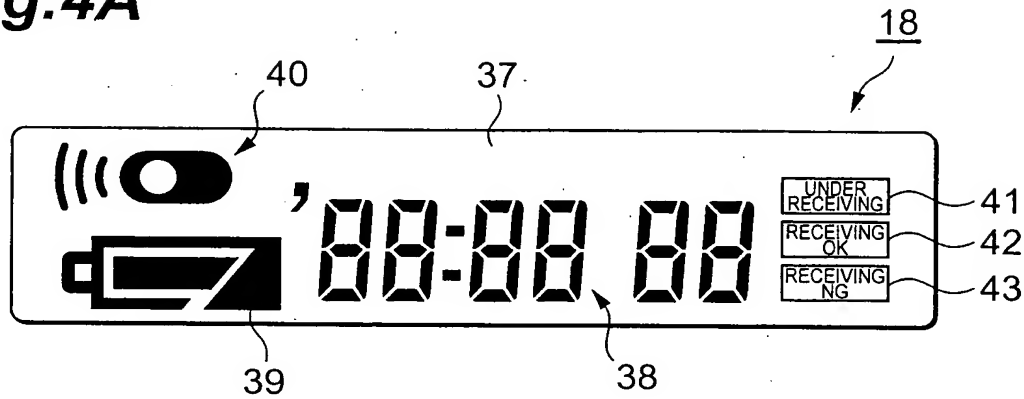


Fig.4B

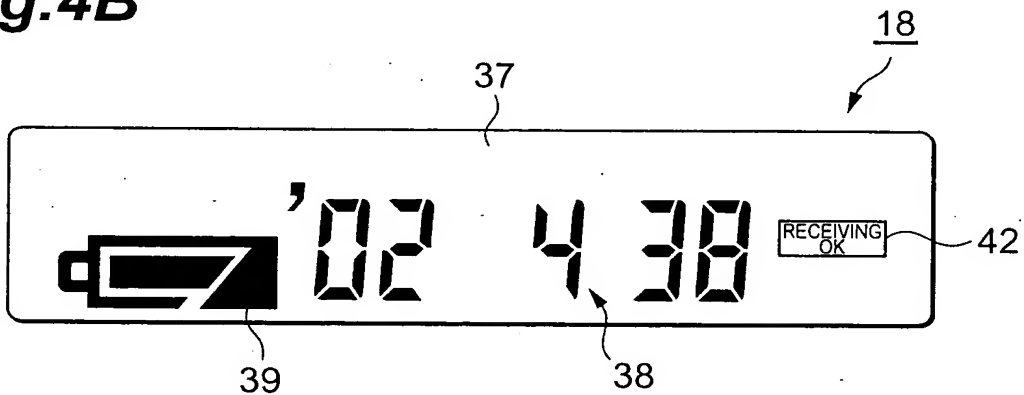
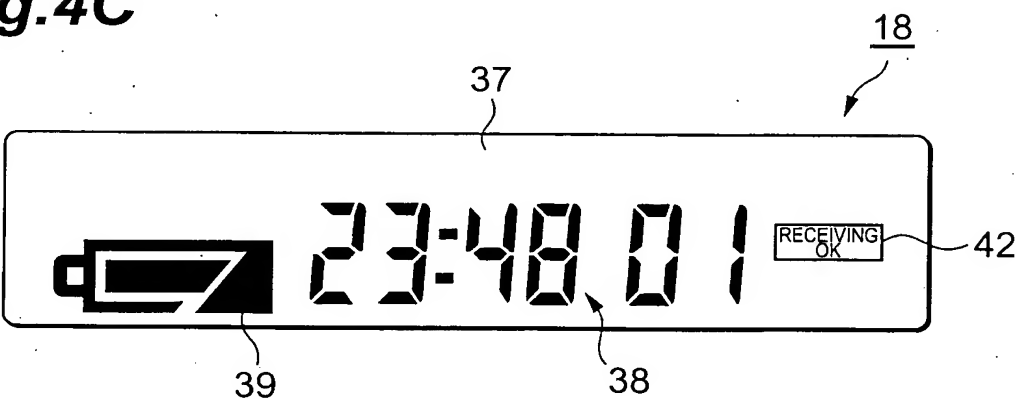


Fig.4C



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Fig. 5A

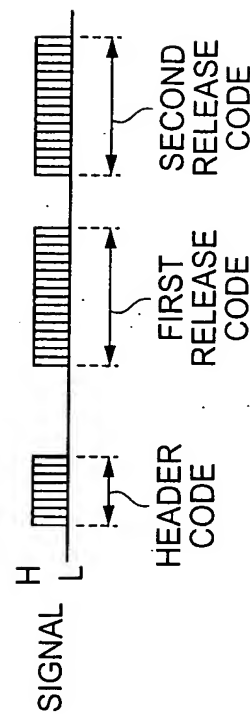
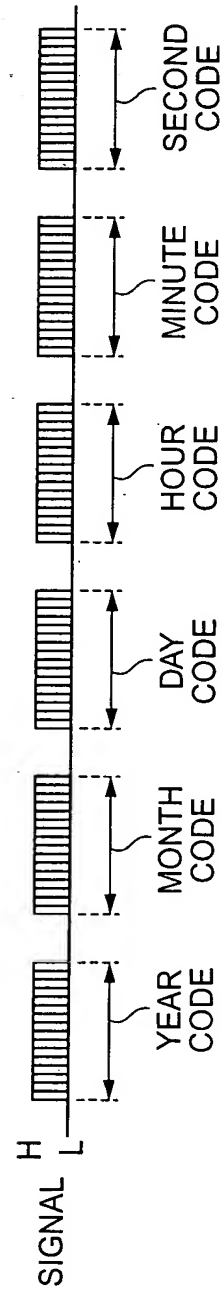
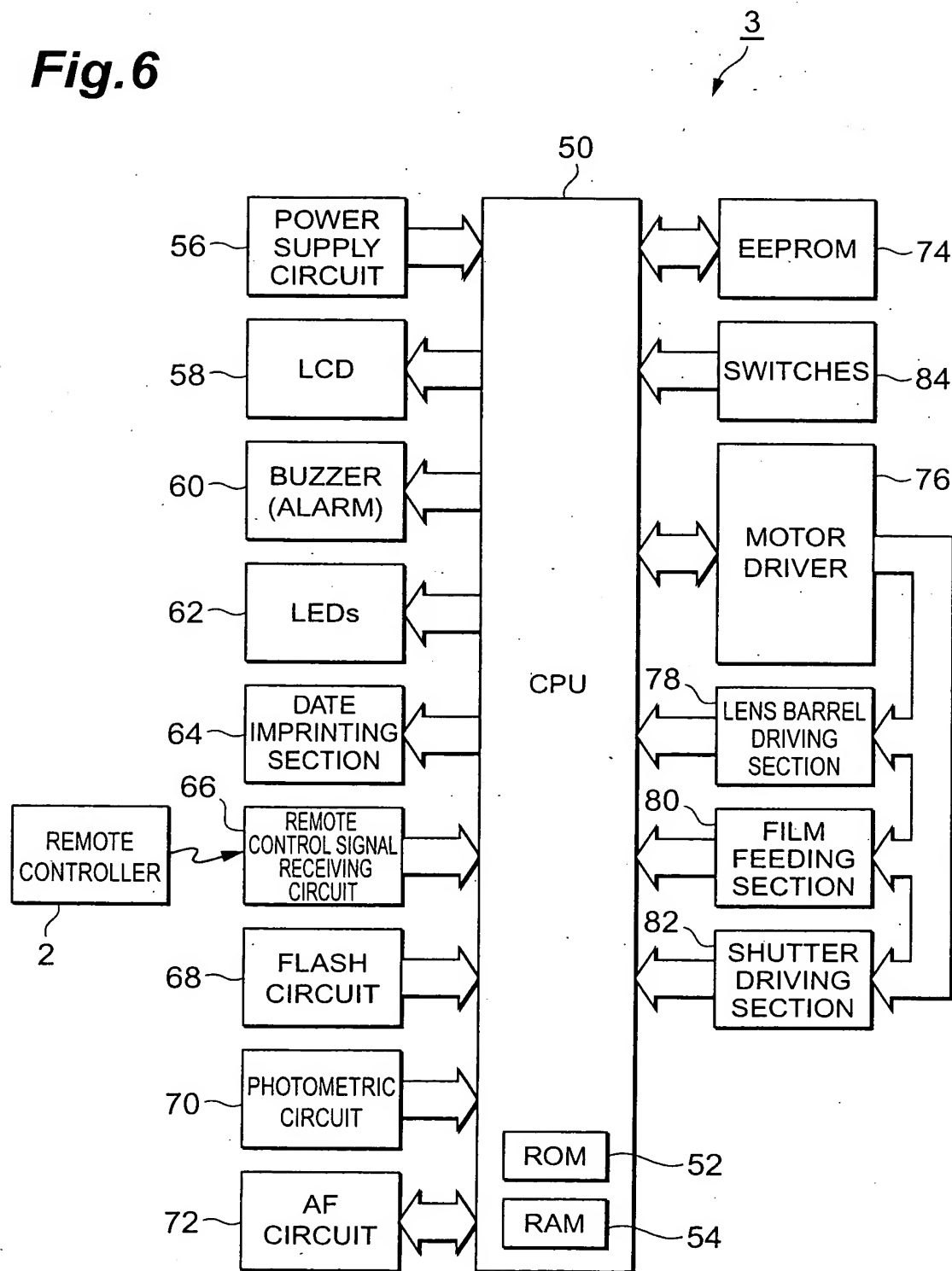


Fig. 5B



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Fig. 6



Title: ELECTRONIC EQUIPMENT SYSTEM AND TIME CORRECTION METHOD

Inventors: Makoto AKIBA

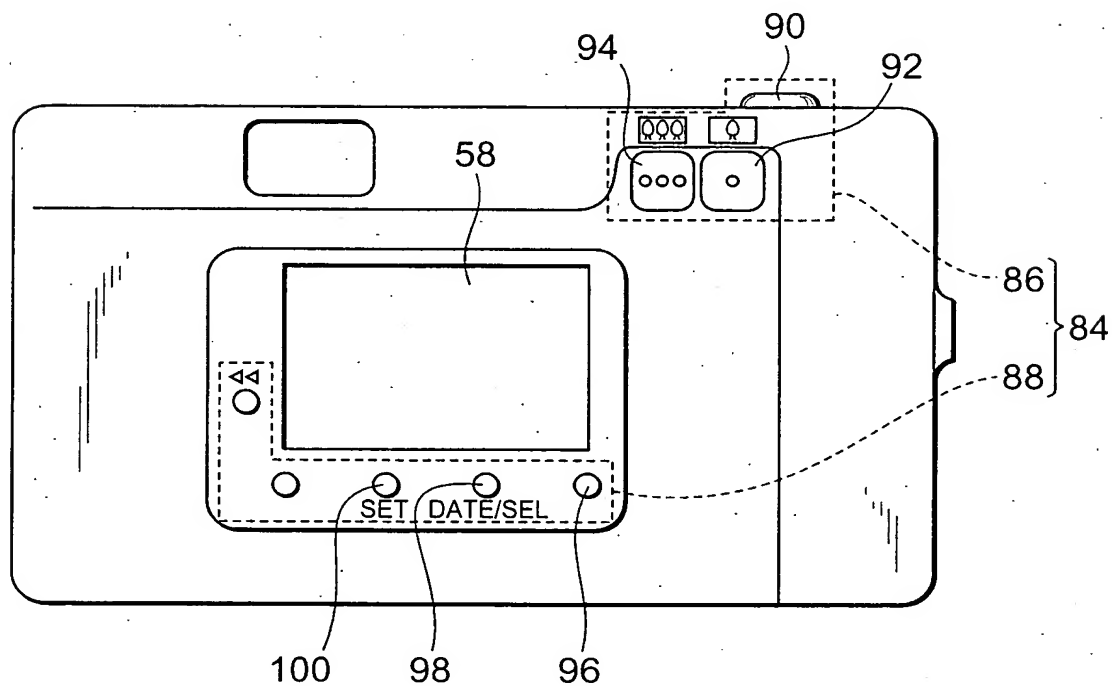
Atty Docket No.: 403030

Leydig, Voit & Mayer 202-737-6770

FP03-0411-00

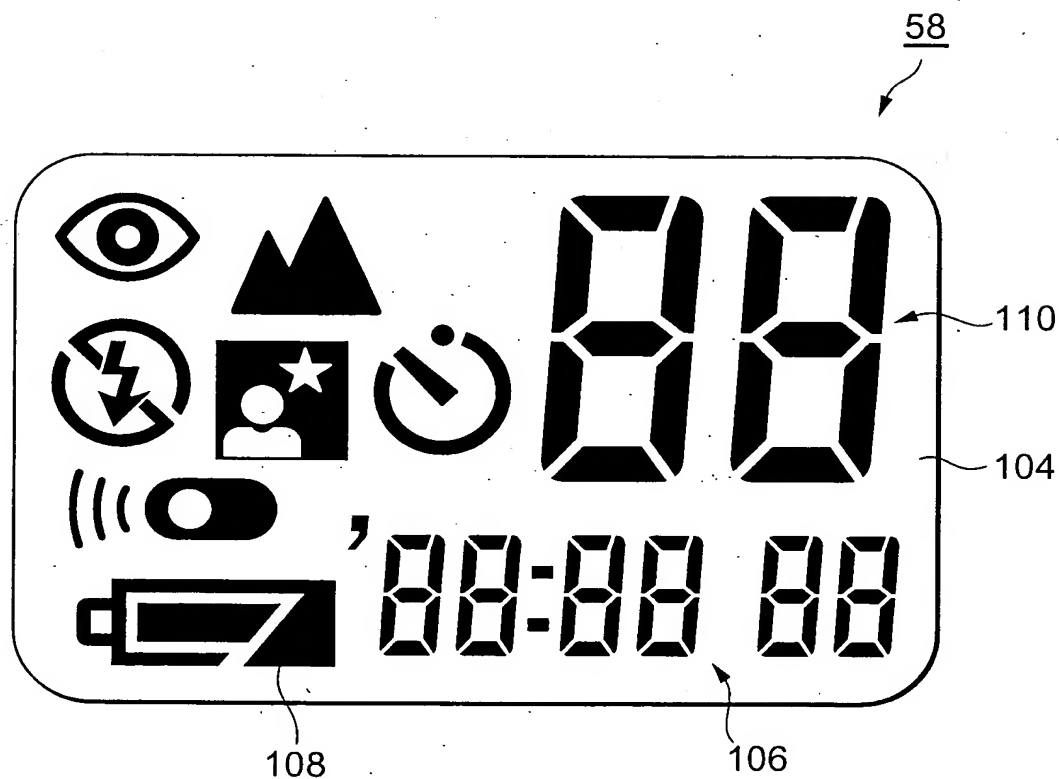
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Fig.7



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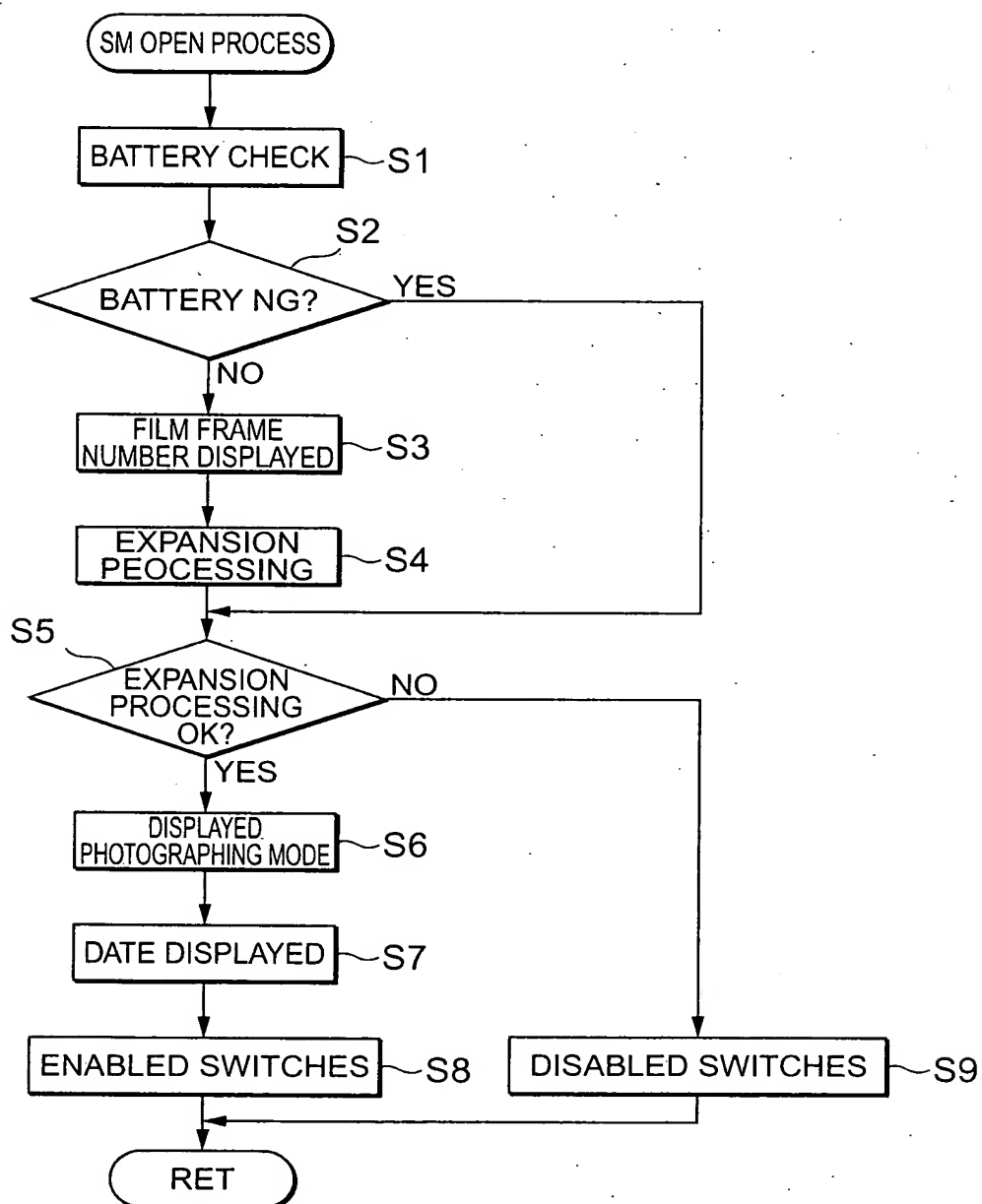
Fig. 8



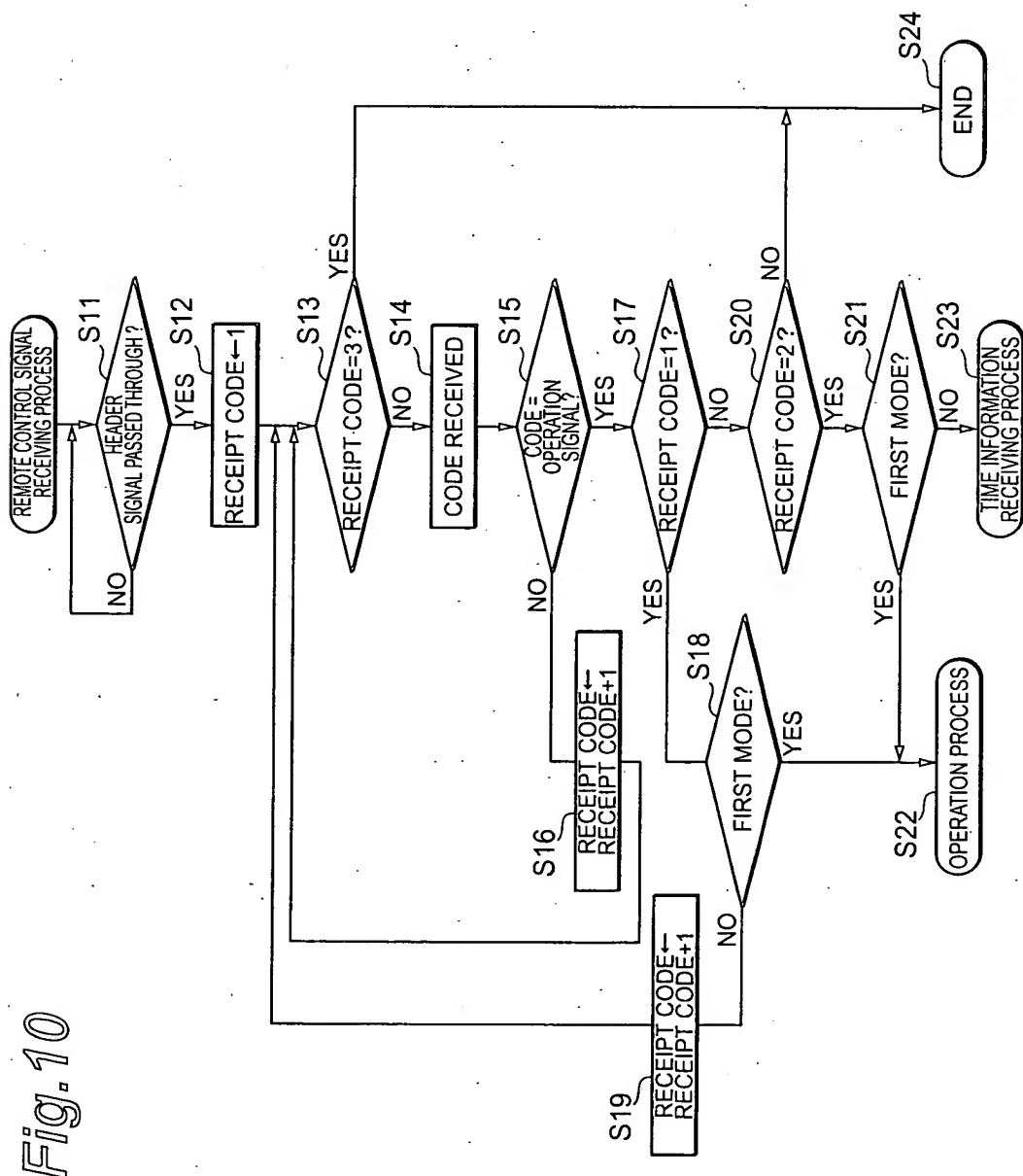
FP03-0411-00

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Fig.9

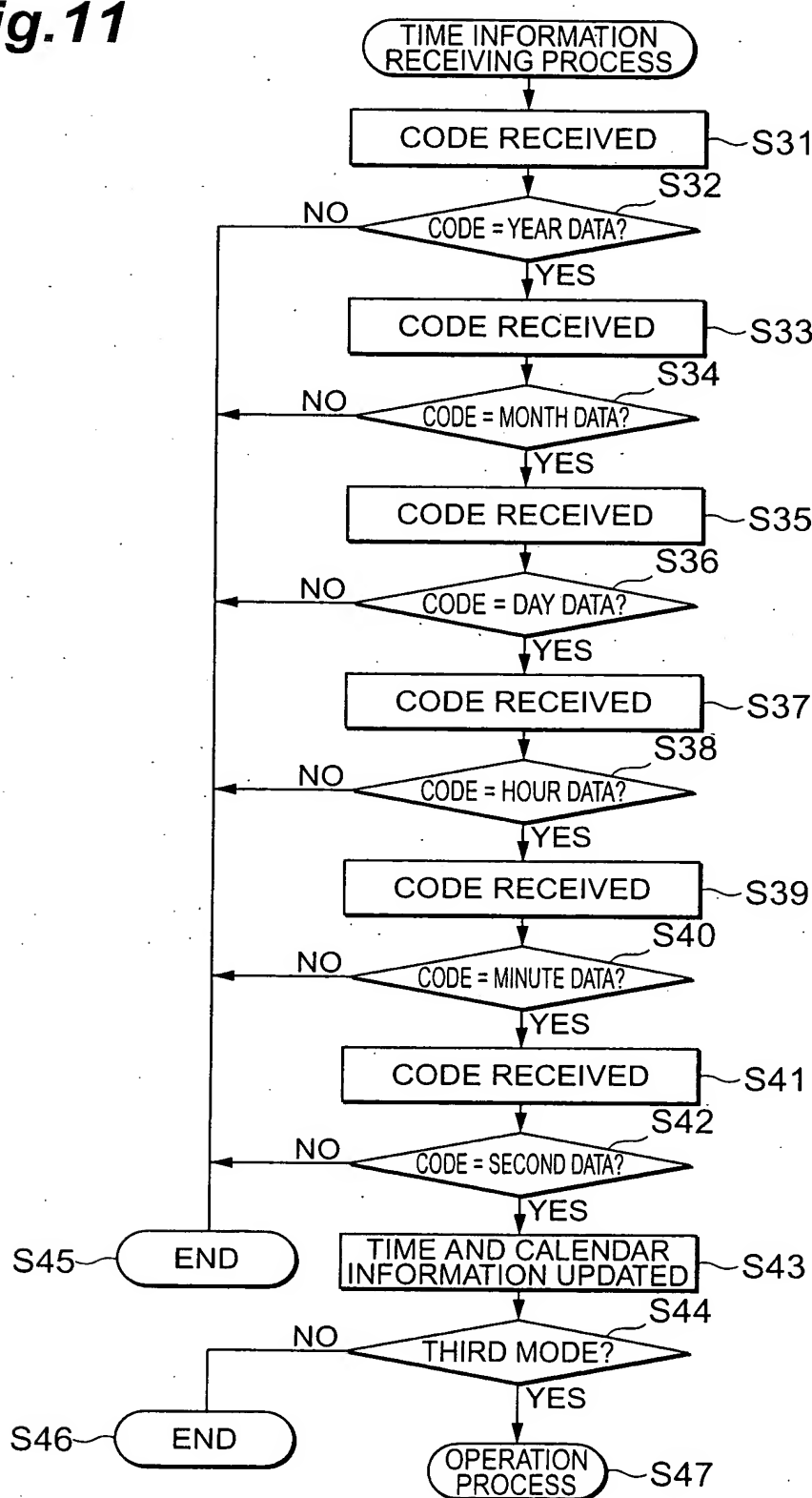


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Fig.11



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Fig. 12A

CODE 1	CODE 2	OPERATION PROCESS
DECIDED AS OPERATION SIGNAL	—	TO PERFORM
RECEIVING ERROR	DECIDED AS OPERATION SIGNAL	TO PERFORM
RECEIVING ERROR	RECEIVING ERROR	NOT TO PERFORM (TO STOP RECEIVING)

Fig. 12B

CODE 1	CODE 2	TIME INFORMATION RECEIVING PROCESS
DECIDED AS OPERATION SIGNAL	DECIDED AS OPERATION SIGNAL	TO PERFORM
DECIDED AS OPERATION SIGNAL	RECEIVING ERROR	NOT TO PERFORM (TO STOP RECEIVING)
RECEIVING ERROR	DECIDED AS OPERATION SIGNAL	TO PERFORM
RECEIVING ERROR	RECEIVING ERROR	NOT TO PERFORM (TO STOP RECEIVING)